CITY OF MONTEREY PARK

320 West Newmark Avenue • Monterey Park • California 91754-2896 www.montereypark.ca.gov



City Council
Peter Chan
Mitchell Ing
Hans Liang
Teresa Real Sebastian
Anthony Wong

City Clerk Vincent D. Chang

City Treasurer Joseph Leon

September 10, 2015

Mr. David Lozano, Sanitary Engineer State of California Department of Public Health Drinking Water Field Operations Branch 500 North Central Avenue, Suite 500 Glendale, CA 91203

Subject: Lead Copper Rule results

Dear Mr. Lozano:

Enclosed are the results of the City of Monterey Park's Lead & Copper Rule sampling report. During the month of August of 2015, the City took a total of 40 samples. The 90th percentile for Lead is <5 ug/L and Copper 260 ug/L.

If you have any questions, please feel free to call.

Sincerely,

Frank Heldman

City of Monterey Park Water Utility Manager Form 141-A Page 1 of 3

SAMPLE SITE IDENTIFICATION AND CERTIFICATION				
System's Name:	City of Monterey Park	System Type: 🛮 CW	S I NTNCWS	
Address:	320 W. Newmark Ave.	Number o	f People Served:	
	Monterey Park, CA 91754	□ >100,000 □ 10,001 to 100,000 □ 3,301 to 10,000	□ 501 to 3,300□ 101 to 500□ ≤100	
System ID: 191	0092			
Contact Person: Frank Heldman		Telephone number: 626-307-1295		
CERTIFICATION OF SAMPLING SITES				
LEAD SOLDER SITES # of single-family structures with copper pipes with lead solder installed after 1982 or lead pipes and/or lead service lines (Tier 1) # of multi-family structures with copper pipes with lead solder installed			16	
			24	
after 1982 or lead pipes and/or lead service lines (Tier 1) # of buildings containing copper pipes with lead solder installed				
after 1982 or l	after 1982 or lead pipes and/or lead service lines (Tier 2)			
# of sites that contain copper pipes with lead solder installed before 1983 (Tier 3) # of sites that do not meet Tier 1, 2, or 3 criteria (to be used only if other conditions have been exhausted)				
TOTAL			40	
The following sources have been explored to determine the number of structures which have interior lead pipe or copper pipe with lead solder. Plumbing and/or building codes				
	g and/or building permits			
	within the building department, municipal station of the service area development	l clerk's office, or State regu	latory agencies for historical	
	nality Data			
	Which PWS May Utilize			
	vs with building inspectors f service area plumbers about when and wh	are lead colder was used fro	m 1092 to present	
Survey re	esidents in sections of the service area wher d to exist		_	
_	vs with local contractors and developers			
Explanation of Ti	ier 2 and Tier 3 sites (attach additional page	es if necessary)		

SAMPLE SITE IDENTIFICATION AND CERTIFICATION				
CERTIFICATION OF SAMPLING SITES				
# of samples required to be drawn from lead service line sites # of samples actually drawn from lead service line sites Difference (explain differences other than zero)				
The following sources have been explored to determine the number of lead service lines in the distribution system. ✓ Distribution system maps and record drawings Information collected for the presence of lead and copper as required under §141.42 of the Code of Federal Regulations ✓ Capital improvement plans and/or master plans for distribution system development Current and historical standard operating procedures and/or operation and maintenance (O&M) manuals for the type of materials used for service connections Utility records including meter installation records, customer complaint investigations and all historical documentation which indicate and/or confirm the location of lead service connections Existing water quality data for indications of 'troubled areas' Other Sources Which PWS Utilized Interviews with senior personnel Conduct service line sampling where lead service lines are suspected to exist but their presence is not confirmed Review of permit files Community survey Review of USGS maps and records Interviews with pipe suppliers, contractors, and/or developers Explanation of fewer than 50% LSL sites identified (attach additional pages if necessary): City of Monterey Park				
2				
CERTIFICATION OF COLLECTION METHODS				
 Each first draw tap sample for lead and copper is 1 liter in volume and has stood motionless in the plumbing system of each sampling site for at least 6 hours. Each first draw sample collected from a single-family residence has been collected from the cold water kitchen tap or bathroom sink tap. Each first draw sample collected from a non-residential building has been collected at an interior tap from which water is typically drawn for consumption. Each first-draw sample collected during an annual or triennial monitoring period has been collected in the months of June, July, August, or September or in the alternate period specified by the State. Each resident who volunteered to collect tap water samples from his or her home has been properly instructed by [insert water system's name] City of Monterey Park in the proper methods for collecting lead and copper samples. I do not challenge the accuracy of those sampling results. Enclosed is a copy of the material distributed to residents explaining the proper collection methods, and a list of the residents who performed sampling. 				

SAMPLE SITE IDENTIFICATION AND CERTIFICATION				
RESU	LTS OF MONITORING			
THE RESULTS OF LEAD AND COPPER DOCUMENT	TAP WATER SAMPLES MUST B	E ATTACHED TO THIS		
# of samples required 30 90th Percentile Pb <5 ug/L	# of samples submitted			
Note: If the State has informed you that it will calcu calculations. However, you must still provide your so				
THE RESULTS OF WATER QUALITY PARAMETER SAMPLES MUST BE ATTACHED TO THIS DOCUMENT				
# of WQP tap samples required0	# of WQP tap samples subn	nitted0		
# of entry point samples required 0	# of entry point samples sub	omitted 0		
CHANGE IN SAMPLING SITES				
Original site address:				
New site address:				
2				
Distance between sites (approximately):				
Targeting Criteria: NEW: OLD:				
Reason for change (attach additional pages if necessary)				
July 19hu				
SIGNATURE				
Frank Heldman	Water Utility Manager	9/10/15		
PRINTED NAME	TITLE	DATE		

Lead Consumer Notice Certification Form

System name: CITY OF MONTEREY PARK				
System no: 1910092				
Monitoring period to which the notice applies (e.g., June - Sept. 2009):				
Date(s) results were received from laboratory: 8/19/2015 = 8/26/2015				
Date(s) results were received from laboratory: 8/19/2015 = 8/26/2015 Date(s) results were provided to consumers: 9/10/2015				
The water system named above hereby certifies that its lead consumer notice has been provided to each person it serves at the specific sampling site from which the sample was tested. The water system also certifies that these results and the following information were provided to such persons within 30 days of receiving the test results from the laboratory:				
Individual tap results from lead tap water monitoring carried out under the requirements of 40 CFR				
141.86.				
✓ An explanation of the health effects of lead.				
Steps that consumers can take to reduce exposure to lead in drinking water.				
Contact information for our water utility.				
✓ The maximum contaminant level goals and action levels for lead, and the definitions of these two				
terms from 40 CFR 141.153(c).				
Method(s) of Delivery (Check all items that apply):				
electronic mail.				
posting the notice on the Internet at www				
posting the notice in public places (attach a list of locations).				
delivery of multiple copies to single bill addresses serving several persons such as: apartments,				
businesses, and large private employers.				
other methods.				
Certified by:				
Name FRANK HELDMAN				
Title WATER UTILITY MANAGER				
Phone # 626 307-1295 Date 9/10/2015				